## STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for a39100(35-12758)

(WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/20/2016 Page 1

CHANGE: a39100 WATER RIGHT: 35-12758 CERT. NO.: AMENDATORY? No COUNTY TAX ID: SC-43 BASE WATER RIGHTS: 35-12758 RIGHT EVIDENCED BY: 35-12758 CHANGES: Point of Diversion [X], Place of Use [X], Nature of Use [X], Reservoir Storage []. NAME: Beaver and Shingle Creek Irrigation Company ADDR: C/O Scott Simpson PO Box 685 96 South Main Kamas UT 84036 REMARKS: NAME: Troy Seaton ADDR: PO Box 1237 Kamas UT 84036 REMARKS: FILED: 06/14/2013|PRIORITY: 06/14/2013|ADV BEGAN: 07/05/2013|ADV ENDED: 07/12/2013|NEWSPAPER: The Summit County News ImpairDesig[NO ] | IMP NOTICE: Water Rights which the State Engineer has Identified may Experience Quantity Impairment: ProtestEnd: 08/01/2013 | PROTESTED: [No ] | HEARNG HLD: |SE ACTION: [Approved]|ActionDate:08/23/2013|PROOF DUE: 08/31/2018 EXTENSION: | ELEC/PROOF: [ ] | ELEC/PROOF: |CERT/WUC: |LAP, ETC: |LAPS LETTER: RUSH LETTR: | RECON REQ: | RENOVATE: |TYPE: [ Status: Approved Related Distribution System: 62-WEBER RIVER (UPPER SUMMIT) \* ||FLOW: 0.9 acre-feet |FLOW: 0.9 acre-feet -----||-----|SOURCE: Beaver &Shingle Creek, Castle Lake Reservoir ||SOURCE: Underground Water Well (existing) |COUNTY: Summit -----PLACE OF USE: The PLACE OF USE is 11 The well is shared with other within the service area of the Beaver and applicants and is located on Lot # 61. The water 11 for this change will be used on Lot #43. Shingle Creek Irrigation Company 1.1  $\Box$ 1.1 There are four shares (Stock Number 1.1 3551) to support this change application for 0.9 acre-feeet. 1.1  $\perp$  $\prod$  $\Box$ IIWide Hollow Subdivision, Lot 43. | POINT(S) OF DIVERSION ----> ||CHANGED AS FOLLOWS: (Click Location link for WRPLAT) |Point Surface: 1.1

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|(1) S 1 ft E 1 ft from N4 cor, Sec 09, T 2S, R 6E, SLBM||
| Dvrting Wks:
| Source: Seepage Water from 7 Misc. Places
|(2) N 1320 ft W 550 ft from SW cor, Sec 16, T 2S, R 6E, SLBM||
| Dvrting Wks: Rufus Pack Ditch
| Source:
|(3) N 1090 ft W 165 ft from SW cor, Sec 16, T 2S, R 6E, SLBM||
| Dvrting Wks: McCormick Ditch
I Source:
|(4) N 560 ft E 1220 ft from SW cor, Sec 16, T 2S, R 6E, SLBM||
| Dvrting Wks: Williams Ditch
                                                   [ ]
| Source:
|(5) N 792 ft E 560 ft from SW cor, Sec 16, T 2S, R 6E, SLBM||
| Dvrting Wks: Anderson Ditch
| Source:
|(6) N 380 ft W 760 ft from S4 cor, Sec 16, T 2S, R 6E, SLBM||
| Dvrting Wks: Unnamed Ditch
| Source: Beaver Creek
|(7) N 350 ft W 660 ft from S4 cor, Sec 16, T 2S, R 6E, SLBM||
| Dvrting Wks: Unnamed Ditch
                                                     [1]
| Source: Beaver Creek
|(8) N 495 ft W 1353 ft from S4 cor, Sec 16, T 2S, R 6E, SLBM||
| Dvrting Wks: Unnamed Ditch
                                                     1.1
| Source: Beaver Creek
|(9) S 1815 ft E 1650 ft from NW cor, Sec 17, T 2S, R 6E, SLBM||
| Dvrting Wks: B.V. Pack Ditch
| Source:
|(10) S 2300 ft E 2540 ft from NW cor, Sec 17, T 2S, R 6E, SLBM||
| Dvrting Wks: John Pack Ditch
| Source:
|(11) S 1550 ft E 130 ft from NW cor, Sec 17, T 2S, R 6E, SLBM||
| Dvrting Wks: L. C. Osborne Ditch
| Source:
\mid (12) N 1320 ft W 550 ft from SE cor, Sec 17, T 2S, R 6E, SLBM \mid 1
| Dvrting Wks: Rufus Pack Ditch
I Source:
|(13) N 1090 ft W 165 ft from SE cor, Sec 17, T 2S, R 6E, SLBM||
| Dvrting Wks: McCormick Ditch
| Source:
|(14) N 1320 ft W 560 ft from SE cor, Sec 17, T 2S, R 6E, SLBM||
| Dvrting Wks: Rufus Pack Ditch
| Source: Beaver Creek
|(15) N 1000 ft W 75 ft from SE cor, Sec 17, T 2S, R 6E, SLBM||
| Dvrting Wks: McCormick Ditch
| Source: Beaver Creek
|(16) S 350 ft W 1420 ft from E4 cor, Sec 17, T 2S, R 6E, SLBM||
| Dvrting Wks: North Fork
                                                 11
[1]
| Dvrting Wks:
| Source: Seepage Water from 7 Misc. Places
        1 ft E 1 ft from N4 cor, Sec 20, T 2S, R 6E, SLBM||
I(18) S
                                           11
| Dvrting Wks:
| Source: Seepage Water from 7 Misc. places
|(19) S 132 ft W 1403 ft from NE cor, Sec 21, T 2S, R 6E, SLBM||
| Dvrting Wks:
| Source: Thorn Creek
|(20) S 264 ft E 2112 ft from W4 cor, Sec 22, T 2S, R 6E, SLBM||
| Dvrting Wks: Kamas Milling & Elev. Co. Can. ||
| Source:
|(21) N 100 ft E 1826 ft from W4 cor, Sec 22, T 2S, R 6E, SLBM||
| Dvrting Wks: Kamas City Canal
                                                     1.1
| Source:
|(22) N 400 ft E 200 ft from SE cor, Sec 22, T 2S, R 6E, SLBM||
| Dvrting Wks: Joseph Warr Ditch
                                                    11
| Source:
|(23) N 400 ft E 200 ft from SW cor, Sec 23, T 2S, R 6E, SLBM||
| Dvrting Wks: Joseph Warr Ditch
|(24) S 220 ft W 850 ft from N4 cor, Sec 35, T 2S, R 7E, SLBM||
| Source:
                                                       1.1
I-----
                                                      --11-
|Point Underground:
                                                      ||Point Underground:
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 	(1) N 438 ft E 1380 ft from SW cor, Sec 23, T 2S, R 6E, SLBM    Diameter: 6 ins. Depth: 220 to ft. WELL ID#: 025625    COMMENT: Existing well located on Lot # 61
	-
Point Rediversion: $ (1) \ N \ 1910 \ ft \ W \ 160 \ ft \ from S4 \ cor, Sec 07, T \ 2S, R \ 6E, SLB   Dvrting Wks:$	 
Source:	
Dvrting Wks:   Source:  (3) N 380 ft W 760 ft from S4 cor, Sec 16, T 2S, R 6E, SLB	    
Dvrting Wks:   Source:	11 11
(4) N 495 ft W 1353 ft from S4 cor, Sec 16, T 2S, R 6E, SLE   Dvrting Wks:   Source:	4      
$\mid$ (5) N 550 ft E 1160 ft from SW cor, Sec 16, T 2S, R 6E, SLB $\mid$ Dvrting Wks: $\mid$ Source:	4   
(6) N 792 ft E 560 ft from SW cor, Sec 16, T 2S, R 6E, SLB $ $ Dvrting Wks:	
Source:  (7) N 1180 ft W 125 ft from SW cor, Sec 16, T 2S, R 6E, SLB   Dvrting Wks:	 
Source:	
Dvrting Wks:   Source:  (9) S 470 ft W 1370 ft from E4 cor, Sec 17, T 2S, R 6E, SLB	 
Dvrting Wks:   Source:	
(10) S 2520 ft E 2850 ft from NW cor, Sec 17, T 2S, R 6E, SLB   Dvrting Wks:   Source:	4   
(11) S 1550 ft E 110 ft from NW cor, Sec 17, T 2S, R 6E, SLB   Dvrting Wks:   Source:	4   
$\mid$ (12) S 1960 ft E 1600 ft from NW cor, Sec 17, T 2S, R 6E, SLB $\mid$ Dvrting Wks:	4   
Source:  (13) S 640 ft W 252 ft from NE cor, Sec 21, T 2S, R 6E, SLB   Dvrting Wks:	 
Source:  (14) S 140 ft W 1475 ft from NE cor, Sec 21, T 2S, R 6E, SLE	
Dvrting Wks:   Source:  (15) S 264 ft E 2112 ft from W4 cor, Sec 22, T 2S, R 6E, SLB	 
Dvrting Wks:   Source:  (16) N 100 ft E 1826 ft from W4 cor, Sec 22, T 2S, R 6E, SLB	
Dvrting Wks:	
(17) N 300 ft E 175 ft from SW cor, Sec 23, T 2S, R 6E, SLB   Dvrting Wks:   Source:	4   
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PLACE OF USE>	
NW≈NE≈SW≈SE≈     N N S S  N N S S  N N S S  N N S S     W E W E  W E W E  W E W E  W E W E	
NATURE OF USE>	CHANGED as follows:
IRR = values are in acres.  STK = values are in ELUs meaning Cattle or Equivalent.  DOM = values are in EDUs meaning Equivalent Domestic Units   (or Families).	          

Change#:	a39100 cont.**	(WARNING: Water Ri	ghts makes NO cl	aims as to the	e accuracy of this	data.) RUN DATE:	12/20/2016 Page 4
'				1.1			USED 04/01 - 10/31
i				DOM:		1.0000 Group Total	USED 01/01 - 12/31
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